## **CLAIMS**

## What is claimed is:

- 1 1. A tool comprising:
- 2 a body having a chamber;
- a piston within the chamber;
- 4 a nose having a channel;
- 5 a pin within the channel and physically independent of the piston;
- a propulsion element coupled to the body to propel the piston against the pin;
- 7 and
- 8 an actuation element coupled to the propulsion element to actuate the
- 9 propulsion element.
- 1 2. The tool recited in claim 1, wherein the channel is dimensioned to retain a
- 2 fastener until the propulsion element is actuated.
- 1 3. The tool recited in claim 1, wherein the piston has more mass than the pin.
- 1 4. The tool recited in claim 3, wherein the piston comprises at least one
- 2 resilient bumper.
- 1 5. The tool recited in claim 1 and further comprising:
- a tip adapter within the channel and having an interior bore within which the
- 3 pin is movable.

- 1 6. The tool recited in claim 5, wherein the tool comprises a vacuum element to
- 2 couple to a vacuum generator, wherein the nose comprises a passage to receive
- 3 vacuum from the vacuum element, and wherein the tip adapter comprises a
- 4 cylindrical wall having a hole to communicate with the passage to receive vacuum.
- 1 7. The tool recited in claim 5, wherein the tip adapter comprises an additional
- 2 actuation element coupled to the propulsion element, wherein the propulsion
- 3 element is to be actuated only if both the actuation element and the additional
- 4 actuation element are moved.
- 1 8. The tool recited in claim 7, wherein the actuation element and the additional
- 2 actuation element each comprise a blocking element to block a pilot air vent.
- 1 9. The tool recited in claim 1, wherein the tool comprises a vacuum element
- 2 coupled to the chamber to retract the piston when vacuum is applied to the vacuum
- 3 element.
- 1 10. The tool recited in claim 1, wherein the actuation element comprises a
- 2 depressible member to move within the channel.
- 1 11. The tool recited in claim 1,
- wherein the propulsion element comprises a supply hose connection and a
- 3 pilot hose connection to couple to a supply hose and to a pilot hose, respectively,
- 4 wherein the supply hose connection is to provide vacuum when air within
- 5 the pilot hose connection has greater than a predetermined pressure, and
- 6 wherein the supply hose connection is to provide air pressure when air
- 7 within the pilot hose connection has less than the predetermined pressure.

- 1 12. A tool comprising:
- 2 a body having a chamber;
- 3 a piston within the chamber;
- 4 a nose coupled to the body and having a channel;
- 5 a pin within the channel and physically independent of the piston;
- an air delivery infrastructure to propel the piston against the pin; and
- an actuation element coupled to the air delivery infrastructure to actuate the
- 8 air delivery infrastructure.
- 1 13. The tool system recited in claim 12, wherein the channel is dimensioned to
- 2 retain a fastener until the air delivery infrastructure is actuated.
- 1 14. The tool recited in claim 12, wherein the piston has more mass than the pin.
- 1 15. The tool recited in claim 14, wherein the piston comprises at least one
- 2 resilient bumper.
- 1 16. The tool recited in claim 12 and further comprising:
- a tip adapter within the channel and having an interior bore within which the
- 3 pin is movable.
- 1 17. The tool recited in claim 16 and further comprising a vacuum element,
- 2 wherein the nose comprises a passage coupled to the vacuum element to receive
- 3 vacuum, and wherein the tip adapter comprises a cylindrical wall having a hole to
- 4 communicate with the passage to receive vacuum.

- 1 18. The tool recited in claim 16, wherein the tip adapter comprises an additional
- 2 actuation element coupled to the air delivery infrastructure, wherein the air delivery
- 3 infrastructure is actuated only if both the actuation element and the additional
- 4 actuation element are moved.
- 1 19. The tool recited in claim 18 and further comprising a pilot air supply to first
- 2 and second pilot air vents, and wherein the actuation element and the additional
- actuation element each comprise a blocking element to block the first and second
- 4 pilot air vents, respectively.
- 1 20. The tool recited in claim 12 and further comprising a vacuum element
- 2 coupled to the chamber to retract the piston when vacuum is applied to the vacuum
- 3 element.
- 1 21. The tool recited in claim 12, wherein the actuation element comprises a
- depressible member.
- 1 22. The tool recited in claim 12,
- wherein the air delivery infrastructure comprises a supply hose connection
- and a pilot hose connection to couple to a supply hose and to a pilot hose,
- 4 respectively,
- 5 wherein the supply hose connection is to provide vacuum when air within
- 6 the pilot hose connection has greater than a predetermined pressure, and
- 7 wherein the supply hose connection is to provide air pressure when air
- 8 within the pilot hose connection has less than the predetermined pressure.

- 1 23. A fastener installation tool comprising:
- a body having a cylindrical chamber;
- a primary hammer movable within the chamber;
- a nose coupled to the body and having a channel that is dimensioned to
- 5 receive a fastener;
- a secondary hammer, physically independent of the primary hammer, having
- 7 a pin movable within the channel;
- 8 an air delivery infrastructure to propel the primary hammer against the
- 9 secondary hammer, to cause the pin to strike the fastener; and
- an actuation element coupled to the air delivery infrastructure to actuate the
- 11 air delivery infrastructure.
- 1 24. The tool recited in claim 23, wherein the primary hammer has more mass
- 2 than the secondary hammer.
- 1 25. The tool recited in claim 23 and further comprising:
- a tip adapter within the channel and having an interior bore within which the
- 3 pin is movable.
- 1 26. The tool recited in claim 25 and further comprising a vacuum element,
- 2 wherein the nose comprises a passage coupled to the vacuum element to receive
- 3 vacuum, and wherein the tip adapter comprises a cylindrical wall having a hole to
- 4 communicate with the passage to receive vacuum.
- 1 27. The tool recited in claim 25, wherein the tip adapter comprises an additional
- 2 actuation element coupled to the air delivery infrastructure, wherein the air delivery
- 3 infrastructure is actuated only if both the actuation element and the additional
- 4 actuation element are moved.

- 1 28. The tool recited in claim 27 and further comprising a pilot air supply to first
- 2 and second pilot air vents, and wherein the actuation element and the additional
- 3 actuation element each comprise a blocking element to block the first and second
- 4 pilot air vents, respectively.
- 1 29. The tool recited in claim 23 and further comprising a vacuum element
- 2 coupled to the chamber to retract the primary hammer when vacuum is applied to
- 3 the vacuum element.
- 1 30. The tool recited in claim 23,
- wherein the air delivery infrastructure comprises a supply hose connection
- and a pilot hose connection to couple to a supply hose and to a pilot hose,
- 4 respectively,
- 5 wherein the supply hose connection is to provide vacuum when air within
- 6 the pilot hose connection has greater than a predetermined pressure, and
- 7 wherein the supply hose connection is to provide air pressure when air
- 8 within the pilot hose connection has less than the predetermined pressure.